

as the Director of Research and Development and Chief Scientist of the U.S. Army Corps of Engineers. In that latter capacity he advised the Commanding General of the Corps on matters of science and technology and developed research and development policy for the Corps.

The ERDC research that he led has made an enormous difference in the global war on terrorism, GWOT. He led ERDC to be the 2002 Army Research and Development Organization of the Year in recognition of successful modeling of the physics of blast/structure interaction and development of structural-hardening technology for retrofitting buildings to withstand terrorist attacks. The Pentagon wedge that was hit on September 11 had just been structurally hardened using this technology, and ERDC's technology was credited with saving hundreds of lives on that tragic day. As a result of his support of GWOT, the Secretary of the Army awarded him the Decoration for Exceptional Civilian Service, and the U.S. Army Engineer Regiment awarded him both its Bronze and Silver deFleury medals.

Under his leadership, ERDC won the Army Research and Development Organization of the Year five times: 2002, 2005, 2007, 2008, and 2009. This is an unprecedented performance accomplishment in the history of the Army's laboratory of the year competition.

Dr. Houston led countless water resources research efforts such as that for the Los Angeles County flood-control project that produced savings of over \$200 million. In 2004, the ERDC won the prestigious White House Closing-the-Circle Award for research on environmental stewardship. Under his leadership, the ERDC developed integrated biological, chemical, and ecological control technologies to combat nonindigenous aquatic plants, resulting in annual savings of \$50 million.

Dr. Houston has been a champion for outreach programs to foster a diverse workforce and supported educational outreach activities in civil engineering, environmental quality, and computer science. He provided research experience for college students from Historically Black Colleges and Universities/Minority Institutions, HBCU/MI. During his tenure ERDC annually led the Army in meeting its HBCU/MI contracting goal.

He has published over 130 technical reports and papers, and he has received numerous honors and awards including Phi Beta Kappa; Phi Kappa Phi; SES Distinguished Presidential Rank Award; two SES Meritorious Presidential Rank Awards; Army R&D Achievement Award; Army Decoration for Exceptional Civilian Service; Army Commendation Medal; two Army Meritorious Civilian Service Awards; Silver Order of de Fleury Medal; Bronze Order of de Fleury Medal; Eminent Speaker for 1993 from the Institution of Engineers, Australia; 1997 National Beach Advocacy Award; and the 2003

Morrough P. O'Brien Award from the American Shore and Beach Preservation Association.

Dr. Houston's career with the Corps of Engineers has been marked with unprecedented accomplishments and is a superb legacy. His exceptional leadership qualities and technical eminence are in the best tradition of the Corps. He is a consummate professional whose performance in over 38 years of service has personified those traits of competency and integrity that our Nation has come to expect of its senior civilian leaders. We wish him and his family all the best.●

RECOGNIZING GOODRICH AEROSTRUCTURES

● Mr. SESSIONS. Mr. President, I ask my colleagues to join me in congratulating the Goodrich Aerostructures Original Equipment Manufacturer and the Alabama Service Center in Foley, AL, on their 25th anniversary. Goodrich Aerostructures became part of the Baldwin County community in 1984, originally as Rohr Industries. Twenty-two years later, Goodrich expanded significantly, and since 2005 Goodrich Aerostructures has been the second largest employer in Foley with approximately 800 people manufacturing, assembling, repairing, and servicing aircraft engine components and structures for military and commercial airplanes.

Since its inception, Goodrich Aerostructures has received numerous awards and recognition for continually providing excellent service and outstanding products. For the past 8 consecutive years, employees at Goodrich in Foley have been recognized by the Federal Aviation Administration with Aviation Maintenance Technician awards. In addition, Goodrich Aerostructures in Foley recently reached a significant milestone by delivering its 500th CF34-10 nacelle, and the company is on contract to supply the pylons and nacelle systems for the Air Force's C-5 Galaxy strategic airlifter as part of the Reliability Enhancement and Re-Engining Program to modernize the Air Force airlift fleet and improve support for our military personnel around the world.

The men and women of Goodrich have also been recognized as good corporate citizens and civic leaders in Baldwin County. The United Way of Baldwin County recognized Goodrich as the top contributing industry in the county earlier this year, and Goodrich workers actively support education, arts, and civic activities in the local community, including support for the Foley Public Library, the Center for Autism for Baldwin County, and the Baldwin County Council on Aging, and sending care packages to employees' friends and family members that are serving our country in Iraq and Afghanistan.

On behalf of my Senate colleagues and the State of Alabama, I thank the

men and women of Goodrich Aerostructures in Foley.●

RECOGNIZING RICKER HILL ORCHARDS

● Ms. SNOWE. Mr. President, as we prepare to celebrate Thanksgiving next week, we should be mindful of the thousands of Americans who make possible the celebration as we know it today. Farmers of all kinds grow and harvest the sweet potatoes, turkeys, and cranberries that we enjoy on our dinner tables every fourth Thursday in November. In recognition of one such business, I rise today to honor a small family farm that has been harvesting delicious fruits in western Maine for over two centuries.

Located in the scenic town of Turner in Maine's foothills, Ricker Hill Orchards primarily grows apples of all varieties, most notably the McIntosh, a tradition the Ricker family started in 1803. The small family-owned farm, now in its ninth generation, has expanded over the years to grow other fruits, including pears and peaches, as well as other items like North American ginseng. Of course with apples comes cider, and Ricker Hill presses its own cider on the premises. Similarly, the company sells numerous apple-related products at its county store, such as apple cider donuts—a fall treat in Maine—pies, turnovers, dumplings, and other sweets. For those without the good fortune of visiting Maine during the crisp fall months, Ricker Hill has an online store where customers can order sweet cortland and gala apples, refreshing cider, and other unique gifts.

Additionally, during the early fall months, Ricker Hill adds cranberries—one of only three commercially grown fruits that are native to America—to its repertoire. The orchard dry harvests its small bright berries, as opposed to employing wet harvesting, allowing Ricker Hill to sell fresh berries at market that last longer. To produce the fruit, Ricker Hill must irrigate the bogs starting in the spring, while maintaining and repairing existing fields, and building new ones, throughout the summer. Finally, the company harvests the cranberries in early fall, using a small lawnmower-like instrument to collect the fruit.

To entertain the whole family, Ricker Hill has taken great strides towards making a visit to their farm a day-long event. Complete with a corn maze, hay barn, obstacle course, and cider making tour, the company packs a plethora of activities into its Farm Fun Day Pass. Ricker Hill also offers tours to school groups of the farm's apple picking and packing operations. And something one would not expect at a farm, Ricker Hill even has a challenging disc golf course that winds through the farm's acres of bogs and woods.

Ricker Hill Orchards excels at providing visitors with a quintessential